SFUND RECORDS CTR 88130266 ITX 2166-00845

CALAC AREA

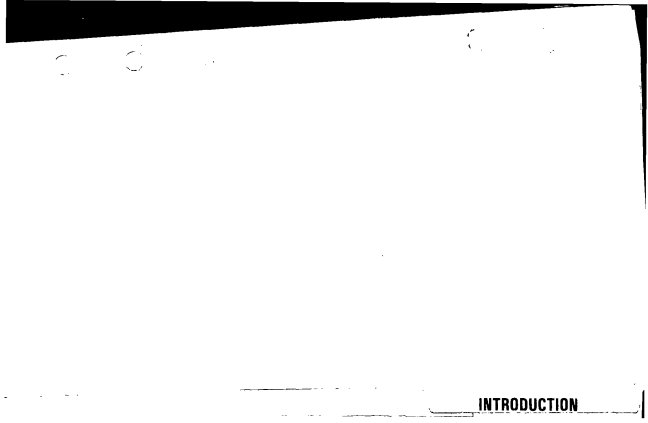
REPORT

Wachment

FUND RECORDS CTI 2166-00845

COMPILED BY FACILITIES CONTROL, DEPARTMENT 39-37

SEPTEMBER 1983



INTRODUCTION

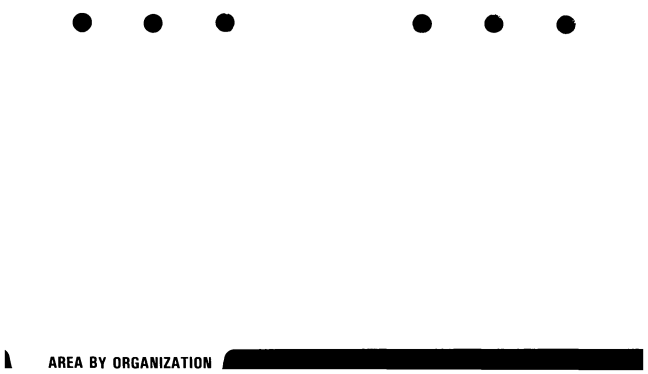
The CALAC Area Report is a compilation of the land and building areas administered by the Lockheed-California Co.

The first three sections of this report tabulate various area statistics in several orders of classification. The largest section is number IV which lists by plant, the quantity of allocatable square feet of each building sub-divided by floor and use/category. Parking lot information is found in Section V. The sixth section summarizes the changes since the last report. Section VII provides selected production information. Section VIII comprises the Appendix where explanation notes, definitions, and other supporting data can be found.

All controlled building areas are maintained by EDP record system which is updated monthly from approved allocation notices. Each notice geographically shows the new area assignments and its recorded characteristics.

Monthly computerized tabulations are maintained in the Facilities office for control purposes in planning and allocating facilities requirements.

The data in this report reflects the area condition for the end of the period shown on the title page.



AREA BY ORGANIZATION

BUILDING AREA BY BRANCH AND USE/CATEGORY

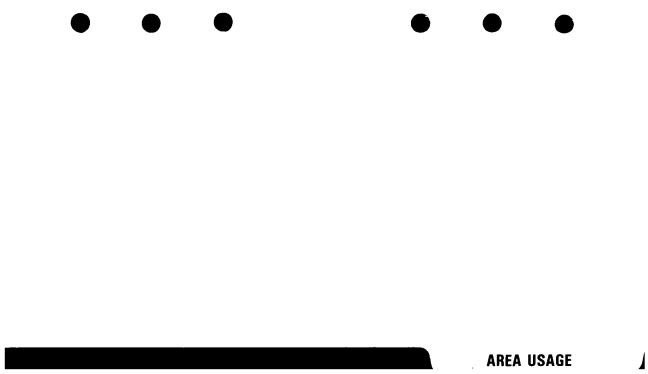
Branch	Factory	Lab	Office	Warehouse	Special*	Total
Manufacturing	2,372,953	24,725	186,044	118,143	16,152	2,717,567
Engineering	170,993	187,593	262,114	12,111	32,698	665,509
Material	83,403		80,445	335,250	7,226	506,324
Information Services	4,861	38,736	228,630	50,548	8,285	331,060
Product Support, Military	31,756		77,401	180,539		289,696
Quality Assurance	51,351	62,147	33,953	3,550	950	151,951
Industrial Relations	13,905		76,267		39,170	129,342
Financial Operations			60,681			60,681
Product Support, Commercial			49,249			49,249
Marketing, Commercial			6,605			
Flying Operations	1,400	3,748	32,282		16,506	53,936
Calac Administration			31,165			31,165
Marketing, Government			29,706	2,139		31,845
Program Planning, Government	t		4,137			4,137
Facilities	71,455		22,638	50,737	22,994	167,824
Sub Total	2,802,077	316,499	1,181,317	753,017	143,981	5,196,891

AREA BY ORGANIZATION

BUILDING AREA BY BRANCH AND USE/CATEGORY (Continued)

Branch	Factory	Lab	Office	Warehouse	Special*	Total
Other Lockheed			336			336
Single Purpose			8,400		1,529,533	1,537,933
Customer/Support Vendor	689	2,420	52,936		262	56,307
Unallocated Area	608,962	12,849	183,467	154,328	4,965	964,571
ADP	1,516,560	40,517	437,499	12,451	165,770	2,172,797
Corlac			75,692		52,554	128,246
Commercial Sub-Lease					1,800	1,800
Cadam Sub-Lease			52,710			52,710
Grand Total	4,928,288	372,285	1,992,357	919,796	1,898,865	10,111,591

^{*}Special category includes such areas as Cafeterias, Canteen Areas, Conference Rooms, Covered Docks, Data Processing Machine Areas, Electrical Substations, Fire Stations, Garages, Hospitals, Main Aisles, Portable Buildings, Rest Rooms, Special Facility Installations, Wind Tunnels, etc.



AREA USAGE

FUNCTIONAL UTILIZATION BY USE/CATEGORY

Use		Factory	Lab	Office	Warehouse	Special*	Total
Direct							
Fabrication		955,330					955.330
Processing		144,993					144,993
Subassembly		337,570					337,570
Major Assembly		402,121					402,121
Overhaul/Repair		28,264					28,264
Advance/Class Pro	ojects	1,507,528	40,517	445,899	11,910	165,386	2,171,240
Total Direct		3,544,693	40,517	445,899	11,910	165,386	4,039,518

AREA USAGE

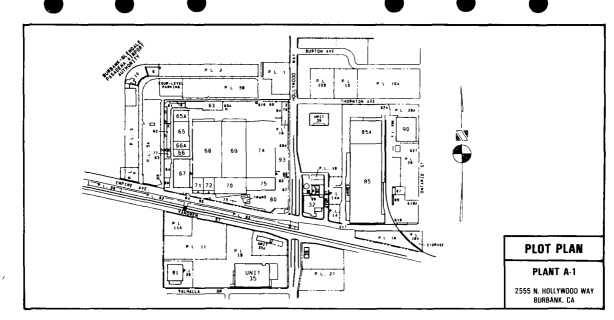
FUNCTIONAL UTILIZATION BY USE/CATEGORY (Continued)

Use	Factory	Lab	Office	Warehouse	Special*	Total
Indirect						
Admin. Services	12,498	36,304	440,154	513	38,643	528,112
Prod. Supt./Cust Service		3,748	101,315			105,063
Engr. Desk/Board			154,016			154,016
Engr. Services	41,862	28,080	100,141			170,083
Fac/Util Installations					1,551,369	1,551,369
Mfg Services	485,725	64,086	315,374	242,605	15,178	1,122,968
Plant Services	90,344		17,702	22,050	24,823	154,919
Research/Test & Dev	131,361	184,532	26,315	1,020	25,727	368,955
Storage/Warehouse	180,873	351	11,856	487,370	8,184	688,634
Executive Admin.			41,026	·		41,026
Total Indirect	942,663	317,101	1,182,449	753,558	1,663,924	4,859,695
Company Operation Total	4,318,469	357,618	1,628,348	765,468	1,829,310	8,899,213

AREA USAGE

FUNCTIONAL UTILIZATION BY USE/CATEGORY (Continued)

Use	Factory	Lab	Office	Warehouse	Special*	Total
Unallocated Area	608,962	12,849	183,467	154,328	4,965	964,571
Non-Company						
U.S. Government			28,010			28,010
Other Customers			8,877			8,877
Commercial Sub-Lease			52,710		1,800	54,510
Corporate			75,692		52,554	128,246
Other Lockheed			336			336
Food Services	168				9,974	10,142
Supporting Vendors	689	1,818	14,917		262	17,686
Total Non-Company	857	1,818	180,542		64,590	247,807
Grand Total	4,928,288	372,285	1,992,357	919,796	1,898,865	10,111,591



BUILDING AREA BY PLANT PLANT A-1 Year Floor Bldg Owner-Bldg No. Built ship Floor Catg Sq Ft Sq Ft 0 8 0 8 9 56 4 10 8,833 3,426 9,576 20 2,803 24,638 o s 10 40 20 3,011 470 3,481 32 10 30,766 2,924 4,539 11 1,960 93 40,282 36 .79 10 o s 6,656 328 6,984

PLANT A-1 (Continued)

Bldg No.	Year Built	Owner- ship	Floor	Catg	Floor Sq Ft	Bldg Sq Ft
60A	51	1	10 20	s s	1,260 1,260	2,520
60	67	1	10 11	S S	5,755 2,480	8,235
61A	41	1	10	s	493	493
61B	41	1	10	o s	2,739 126	2,865

Plant A-1 (Continued)

Year Built	Owner- ship	Floor	Catg	Floor Sq Ft	Bldg. Sq Ft
41	1	10	Ο	1,435	1,435
41	1	10	O S	10,980 4.619	
		20	O S	9,630	
		30	O S	11,165	
		40	S	1,711	47,380
42	1	10	o s	4,812 146	4,958
42	1	10	o s	1,149 189	1,338
42	1	10	O S	7,571 3,731	
		20	O S .	8,013 3,289	
	Built 41 41 42 42	Built ship 41 1 41 1 41 1 42 1	Built ship Floor 41 1 10 41 1 10 20 30 40 42 1 10 42 1 10 42 1 10	Built ship Floor Catg 41 1 10 0 41 1 10 0 20 0 S 30 0 S 40 S 42 1 10 0 42 1 10 0 42 1 10 0 5 42 1 10 0 6 0 S 0	Built ship Floor Catg Sq Ft 41 1 10 0 1,435 41 1 10 0 10,980 S 4,619 20 0 9,630 S 5,405 30 0 11,165 S 3,870 40 S 1,711 42 1 10 0 4,812 S 146 42 1 10 0 7,571 S 3,731 20 0 8,013

		BUILD	ING AREA B	Y PLANT		
PLANT A-	1 (Continued)					
Bldg No.	Year Built	Owner- ship	Floor	Catg	Floor Sq Ft	Bldg Sq Ft
62		;	30	o s	8,324 2,978	
			40	O S	8,051 3,251	
			50	S	4,230	49,438
63A	60	1	10	S	400	400
63	52	1	00	O S	3,843 422	
			GO	0 % 0 % % % 0 % 0 % 0 % 0 % 0 % 0 % 0 %	24,575 701	
			4.0	5	7,403	
			10	s	22,663 7,853	
			20	0	22,235 8,519	
			30	ŏ	25,153	
			30	š	5,601	
1			<u>4</u> 0	ŏ	21,496	
i				S	9,258	

BUILDING AREA BY PLANT PLANT A-1 (Continued) Bldg Year Floor Owner-Bldg Built No. ship Floor Catq Sa Ft Sq Ft 63 60 0 S S 523 495 99 782 161,522 s o 3,146 64 63 10 13,890 10,744 65A 45 10 16,175 2,879 11 4,115 23,223 54 65 43 10 34,126 0 8 0 8 0 0 8 2,356 11、 7,344 736 12 618 20 30,736 1,845 77,761

BUILDING AREA BY PLANT PLANT A-1 (Continued) Bldg Year Floor Blda Owner-No. Built ship Floor Catg Sq Ft Sq Ft 41 923 66A 1 00 10,716 3,109 10 080808088 20 11 820 10,579 20 2,501 21 605 140 30,340 30 927 66 41 10 11,236 088008088 2,939 11 828 514 20 10,197 2,760 21 1,091 127 30 937 30,629

	BOILD	ING AREA B	TPLANT						
PLANT A-1 (Continued)									
Year Built	Owner- ship	Floor	Catg	Floor Sq Ft	Bldg Sq Ft				
43	1	20	o s	5,233 1,667	6,900				
41	1	00 10	S O S	602 46,273 6,227					
		11	o s	1,528 1,793					
		20	O S	38,379 14,121	108,92				
41	1	00 10	S F	1,982 153,269					
		11	L S F	4,100 22,630 13,690 3,787					
	Year Built 43 41	Year Owner-Built ship 43 1 41 1	Year Built Owner-ship Floor 43 1 20 41 1 00 10 11 20 41 1 00 10 41 1 00 10	Year Built Owner-ship Floor Catg 43 1 20 0 S 41 1 00 S S 41 1 00 S S 11 0 S S 20 0 S S 41 1 00 S S 41 1 00 S S 41 1 00 S S 10 F L	Year Built Owner-ship Floor Catg Floor Sq Ft 43 1 20 0 5,233 S 1,667 41 1 00 S 602 S 602 S 602 S 6,227 S 6,227 S 6,227 S 6,227 S 11 S 6,227 S 11 S 1,528 S 1,793 S				

		BUILD	ING AREA B	Y PLANT		
PLANT A	-1 (Continued)					
Bldg No.	Year Built	Owner- ship	Floor	Catg	Floor Sq Ft	Bldg Sq Ft
68			12	F O	77,509	
			13	F O S O S	16,593 468 18	308,416
69	41	1	00 10	S F	3,000 126,166 6,652	
			11	S F O S F O S F S	23,610 7,179 13,841	
			12	S F S	11,333 72,758 7,039	271,578
70	41	1	10	F S	43,445 8,795	

		BUILD	ING AREA B	Y PLANT					
PLANT A	PLANT A-1 (Continued)								
Bldg No.	Year Built	Owner- ship	Floor	Catg	Floor Sq Ft	Bldg Sq Ft			
70			11	O S	3,796 2,433	-			
			12	F S	14,966 1,484				
			99	s	23,940	98,860			
71A	51	1	10	S	2,850	2,850			
71	41	1	00 10	S F O S F	80% 1,616 802 10,082 1,426	14,727			
72A	41	1	10	F S F S	3,576 46	14,727			
			11	F S	974 63	4,659			

BUILDING AREA BY PLANT PLANT A-1 (Continued) Year Floor Bldg Bldg Owner-No. Built ship Floor Catg Sq Ft Sq Ft 72 41 10 FOSOSOS 11,537 2,022 2,066 11 1,667 951 20 12,475 34,003 3,285 41 73 00 F 2,584 10 3,076 6,021 11 361 74 41 00 SFSFSO 1,471 10 159,871 20,929 11 3,493 2,408 666

BUILDING AREA BY PLANT PLANT A-1 (Continued) Year Floor Bldg Bldg Owner-Floor Catg Sq Ft Sq Ft No. Built ship 12 38,823 74 F 6,623 234,293 41 75 10 F S S 30,910 6,613 1,288 13 38,811 77 41 10 0 0 8 2,488 20 2,093 395 4,976 79 41 10 s 400 400

PLANT A-1 (Continued)

Bldg No.	Year Built	Owner- ship	Floor	Catg	Floor Sq Ft	Bldg Sq Ft
80	42	1	00	F	17,350 5,566	
			10	F	52,811 8,642	
			11	F' S	327 1,677	
			20	O S	60,106 9,235	155,714
81	62	1	10	o s s	24,035 6,292	
			11	S	707	31,034
81T	82		10	0	1,100	1,100
85A	45	1	10	0 S W	5,318 10,245 64,674	

		BUILD	ING AREA B	Y PLANT		
PLANT A	1 (Continued)					
Bldg	Year	Owner-			Floor	Bldg
No.	Built	ship	Floor	Catg	Sq Ft	Sq Ft
85A			11	w	3,296	
				0	3,103	
				S	1,119	
			99	O S S	13,937	101,692
85	43	1	10	O	26,618	
				o s	41,560	
				W	238,865	
			11	0	16,454	
				W O S W S	9,574	
				W	69,691	
			99	S	18,008	420,770
87	63	1	10	W	3,015	3,015
90	69	1	10	O	33,371	
				S	14,141	
			20	0 S O S	35,653	
				S	12,347	

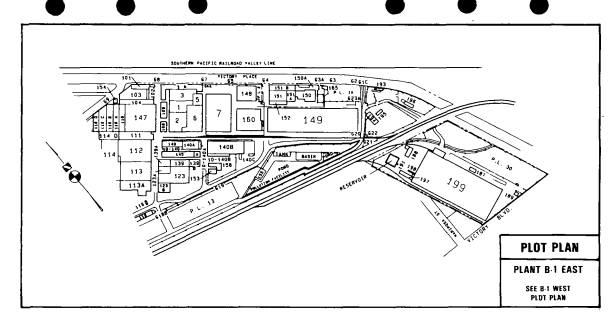
		BUILD	ING AREA B	Y PLANT		
PLANT A	1 (Continued)					
Bldg No.	Year Built	Owner- ship	Floor 30	Catg O	Floor Sq Ft 36,225	Bldg Sq Ft
			40	0 S 0 S	11,775 33,383 14,617	191,512
92	44	1	10	S F	245 3,544	3,789
93A	52	1	10 11	F S	1,820 80	1,900
93	52	1	00 10	S F S S	485 30,217 2,613	
			11	Š	1,122	34,437
94	68	1	10	o s	7,870 1,955	9,825
97A	56	1	10	0	2,096	2,096

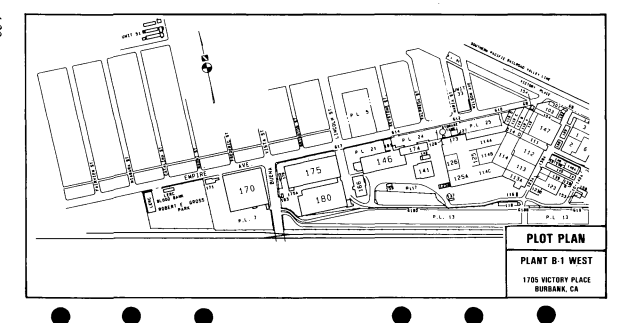
PLANT A-1 (Continued)

Bldg No.	Year Built	Owner- ship	Floor	Catg	Floor Sq Ft	Bldg Sq Ft
97	56	1	10	S O	410 4,233	4,643
98	75	1	10	S	896	896
99	57	1	10	w	2,420	2,420
Port		1	10	S	1,466	1,466
					Plant Total	2,633,538

PLANT B-1

•





		BUILD	ING AREA B	Y PLANT		
PLANT B-1	ŀ					
Bldg No.	Year Built	Owner- ship	Floor	Catg	Floor Sq Ft	Bldg Sq Ft
1A	40	1	10	o s	9,395 3,612	
			20	0 S 0 S 0 S	11,553 3,613	
			21	O S	3,439 1,412	33,024
1	29	1	10	F S	11,793	
		_			1,605	13,398
2	28	1	10	F O S	18,376 821	
					3,796	22,993
3	79	1	10	F S	14,878 5,748	20,626
5	39	1	10	F S	5,539 2,083	

PLANT B-1 (Continued)

Bldg No.	Year Built	Owner- ship	Floor	Catg	Floor Sq Ft	Bldg Sq Ft
5			20	F S	6,573	14.000
				3	665	14,860
6	40	1	10	F S S	22,097	
!				S	3,864	
			11	S	990	26,951
7	66	1	10	F	50,311	
				F S O S	13,605	
į			11	0	1,140	
				S	1,318	66,374
101	37	1	10	О	4,600	
				0 S O S	1.653	
-			20	0	4,694	
				S	1,508	12,455
102	39	1	10	0	2,897	
				O S	1,013	
L						

		BUILD	ING AREA B	Y PLANT		
PLANT B-	1 (Continued)					
Bidg No.	Year Built	Owner- ship	Floor	Catg	Floor Sq Ft	Bldg Sq Ft
102			20	O S	2,559 1,351	•
			30	0 S 0 S	2,942 964	11,726
103	37	1	10	0	16,116	
			20	0 S 0 S	1,501 12,032 3,280	32,929
104	37	1		F·	12,445	32,323
				s	641	
			12	o s	560 76	
			20	0	9,849 3,165	26,736
108	59	1	10	、S S	3,784	3,784
-	. •	•		J	2,704	0,704

RI	ш	DIM	IG.	ΔR	FΛ	RV	PΙ	ANT

PLANT B-1 (Continued)

Bldg No.	Year Built	Owner- ship	Floor	Catg	Floor Sq Ft	Bldg Sq Ft
109	64	1	00	S	120	
			10	S S S	5,540	
			11	S	820	6,480
110A	37	1	10	F	10,141	
	-			F S	830	10,971
110B	39	1	10	F	8,981	
	•			F S	1,990	10,971
110C	40	1	10	F	8,692	
1100	70			F S	1,276	9,968
110D	40	1	10	F ·	5,684	
	-,-			w	225	
İ				s	2,059	
Ì			11	w	165	8,133

		BUILD	ING AREA B	Y PLANT	2	
PLANT B-	1 (Continued)					
Bidg No.	Year Built	Owner- ship	Floor	Catg	Floor Sq Ft	Bldg Sq Ft
110	36	1	10	F S S	9,847 90 4	
			11	S	1,019	11,770
111	37	1	10	F S	12,496 2,989	15,485
112	28	1	10	F S	36,921 7,993	44,914
113A	40	1	10	F S	20,761 800	21,561
113	37	1	10	F O	52,853 490 7,321	
			11	F O S O S	1,780 1,805	64,249

		BUILD	ING AREA B	Y PLANT		
PLANT B-1	(Continued)					
Bldg No.	Year Built	Owner- ship	Floor	Catg	Floor Sq Ft	Bldg Sq Ft
114A	40	1	10	F O S	28,602 2,219 5,079	
			11	F O S F O S F	4,750 1,207 3,246	
			12	F S	16,440 2,516	64,059
114B	40	1	10	F S	22,366 6,635	
			11	F S O S F S	845 93	
ļ			12	F S	925 2,025	32,889
114C	40	1	10	F S	36,972 3,207	

		BUILD	ING AREA B	Y PLANT					
PLANT B-1 (Continued)									
Bldg No.	Year Built	Owner- ship	Floor	Catg	Floor Sq Ft	Bldg Sq Ft			
114C			11	F O	32,853 1,573				
			12	O S F S	1,647 1,748 617	78,617			
114D	41	1	10	F S	5,528 4,022				
			20	F S F S F	8,683 825				
			30	F S	8,590 918	28,566			
114E	41	1	10 20	F S	374 614	988			
114	38	1	10	F O S	32,736 2,926 7,559				

		BUILD	ING AREA B	Y PLANT		
PLANT B-1	(Continued)					
Bidg No.	Year Built	Owner- ship	Floor	Catg	Floor Sq Ft	Bldg Sq Ft
114			11 12	F S F S	9,038 3,279 8,750 1,810	66,098
116	68	1	10	s	827	827
117	69	1	10	s	217	217
118	69	1	10	s	7,392	7,392
123A	40	1	10 20	F S F S	5,177 901 4,193 1,885	12,156
123B	40	1	10	F S	6,828 1,084	

PLANT B-1 (Continued)

Bldg No.	Year Built	Owner- ship	Floor	Catg	Floor Sq Ft	Bldg Sq Ft
123B			11	F S	1,721	10 202
l					699	10,332
123	38	1	10	F	23,387	
]				S F S	3,474	
1			11	F	6,532	
}				S	1,004	34,397
125A	40	1	10	F	71,298	
1				0	1,419	
				O S F	8,283	
1			11	F	18,707	
i					1,945	
1				O S F S	2,592	
}			12	F	12,259	
				S	2,339	118,842
125B	75	1	10	F	3,672	3,672

	BUILDING AREA BY PLANT									
PLANT B-1 (Continued)										
Bldg No.	Year Built	Owner- ship	Floor	Catg	Floor Sq Ft	Bldg Sq Ft				
125	38	1	10	F S	7,004 1,996					
			11	0 S	477 353					
			12	F S O S F S	760 70	10,660				
126	39	1	10	F S	14,611 3,389	·				
			11	S F F	1,573					
			12	F	1,573	21,146				
127	66	1	10	S	242	242				
128	80	1	10	w	771	771				
137	42	1	10	F	720	720				
139A	40	1	10	F S	5,173 1,497					
					·					

		BUILDI	NG AREA B	Y PLANT		
PLANT I	B-1 (Continued)					
Bldg No.	Year Built	Owner- ship	Floor	Catg	Floor Sq Ft	Bldg Sq Ft
			11	F S	4,333 481	11,474
139B	40	1 .	10	F S	4,338 483	4,821
139	39	1	10	F S	7,064 796	7,860
140A	40	1	10 99	F. S	11,648 4,010	15,658
140B	40	1	10	F S F S	32,817 3,417	
			11 99	F S	240 1,960	38,434

PLANT B-	1 (Continued)					
Bldg No.	Year Built	Owner- ship	Floor	Catg	Floor Sq Ft	Bldg Sq Ft
140C	45	1	10	F S	698 24	
			20	F S S F S	57 727	
			99	S	9,009	10,515
140	39	1	10	F S	11,334 1,860	
			11	W S	1,384 54	
			30	F S W S F S	7,859 651	23,142
141	40	1	10	F	26,404	26,404

		BUILD	ING AREA B	Y PLANT		
PLANT B-	1 (Continued)					
Bldg No.	Year Built	Owner- ship	Floor	Catg	Floor Sq Ft	Bldg Sq Ft
142	40	1	10	F O S	1,318 2,535 67	3,920
145A	42	1	10	F S	1,626 120	1,746
145	41	1	00 10	S F S F S	448 7,544 2,456	
			20	F S	9,128 872	20,448
146	46	1	10	F S S	55,279 4,961	
		_	11 12	F	1,457 3,775	
				O S	、 1,069 399	

	BUILDI	NG AREA B	Y PLANT		
1 (Continued)					
Year Built	Owner- ship	Floor	Catg	Floor Sq Ft	Bldg Sq Ft
		13	O S	10,123 2,476	79,539
41	1	10	F S	44,449 12,245	
		11 20	S O S	970 45,459 10,630	112,766
69	1	10	s w	91 17,909	40.000
					18,000
69	1	00 10	S F O S	3,348 116,970 220 17,441	
	Year Built	1 (Continued) Year Owner-Built ship 41 1 69 1	1 (Continued) Year Owner- Built ship Floor 13 41 1 10 11 20 69 1 10	1 (Continued) Year Owner- Built Ship Floor Catg 13 O S 41 1 1 10 F S 11 S 20 O S 69 1 10 S W	Year Built Owner-ship Floor Catg Floor Sq Ft 13 0 10,123 S 2,476 41 1 10 F 44,449 S 12,245 S 12,245 S 12,245 S 11 S 970 S 10,630 69 1 10 S 91 S 10,630 69 1 10 S 91 W 17,909 69 1 00 S 3,348 S 116,970 S 116,970 S 220

		BUILDI	NG AREA B	Y PLANT		
PLANT B	-1 (Continued)					
Bldg No.	Year Built	Owner- ship	Floor	Catg	Floor Sq Ft	Bldg Sq Ft
		,	11	F O S	2,028 2,160 4,587	
			99	S	232	146,986
150A	44	1	10	s	1,390	1,390
150	40	1	00 10 11 20	\$ \$ \$ \$	1,383 14,489 1,063 7,683	24,618
151A	44	1	10	L F S	3,054 2,513 934	6,501
151B	45	1	10	L O	2,166 1,888	3,551

		BUILDI	NG AREA B	Y PLANT		
PLANT B	1 (Continued)					
Bidg	Year	Owner-			Floor	Bldg
No.	Built	ship	Floor	Catg	Sq Ft	Sq Ft
151B			10 20	S	2,531	
1016			20	S O S	5,215	
				S	1,370	13,170
151	40	1	10	F	10,394	
				F S F S	3,685	
			20	F	11,007	
				S	2,783	
			21	Ö	856	28,72
152	52	1	00	S	356	
		•	10	S	1,478	
				0	4,337	
			11	S	1,346	
			20	S	2,036	
				0	3,779	
			30	S	1,749	
				Ō	3,235	
			40	S S O S O S O S F	1,481	
				F	3,503	
						23,300

		BUILDI	NG AREA B	Y PLANT		
PLANT B	3-1 (Continued)					
Bldg No. 153	Year Built 41	Owner- ship 1	Floor 10	Catg F	Floor Sq Ft 2,309	Bldg Sq Ft
133	41	•	10	S	2,30 9 18	2,327
154	42	1	10	F S S	990 722	
			20	S	1,708	3,420
155	78	1	10 11	S S	5,037 1,200	6,237
158	41	1	10	F S	3,596 18	3,614
159	68	1	10	F	956	956
160	41	1 '	10	F O S	30,964 380 4,049	
			99		5,014	40,407
165	54	1	10	w	1,020	1,020

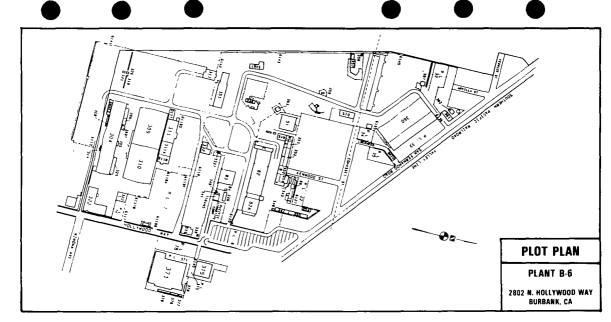
PLANT B	1 (Continued)	BUILDI	NG AREA BY	PLANT		
Bldg No.	Year Built	Owner- ship	Floor	Catg	Floor Sq Ft	Bldg Sq Ft
166	78	1	10	F	19,949 960	
			11	Õ	2,348	
			20	FSOSFSFS	3,133 19,909 1,153	
			30	F S	18,134 2,924	68,514
170	56	1	00	s	816	•
			10	S O O S	6,559 105,420 15,561	128,356
170A	82	1	10	s	1,880	1,800
171	56	1	10	s	6,847	6,847
173	42	1	10	F S	13,620 920	14,540
174	42	1	10	F S	18,323 3,880	22,203

BUILDING AREA BY PLANT PLANT B-1 (Continued) Bldg Year Owner-Floor Bldg No. Built ship Floor Catg Sq Ft Sq Ft 175A 60 10 1,800 1,800 175 10 F S S 42 89,444 14,056 11 1,600 105,100 10 179 60 1,719 2,183 464 180 10 70 91,631 SFOSOSF 12,777 11 11,133 1,513 3,255 12 2,240 14,354 20 54,490 18,932

		BUILDI	NG AREA B	Y PLANT		
PLANT B	-1 (Continued)					
Bldg No.	Year Built	Owner- ship	Floor	Catg	Floor Sq Ft	Bldg Sq Ft
				s	10,266	221,591
181	42	1	10	F S	9,433 259	
						9,692
183	69	1	10	W	800	800
186	68	1	10	F	4,000	4,000
187	67	1	10	L	1,338	1,338
188	64	1	10	F	4,000	4,000
189	64	1	10	F	1,546	1,546
191	76	1	10	s	234	234
193	54	1	10	S F	130 1,420	1,550
194	54	1	10	s w	1,116 3,684	4,800

PLANT B-1 (Co	ontinued) Year Built 54	Owner- ship	Floor	Catg	Floor Sq Ft	Bldg
No.	Built	ship	Floor	Cato		
195	54	4		3	oy Ft	Sq Ft
		1	10	F	812	812
196	54	1	10	F	3,430	3,430
197	64	1	10	F	4,590	4,590
198	64	1 /	10	F	880	880
199	42	1	10 11	S S	204,144 24,611	228,755
Port		1	10	s	5,990	5,990
					Plant Total	2,484,137

PLANT B-6



BUILDING AREA BY PLANT PLANT B-6 Floor Bldg Bldg Year Owner-Sq Ft Sq Ft Floor Catg No. Built ship F S O S 23,844 1&3 10 51 56 2,289 11 5,400 32,835 1,302 28,614 10 82A 43 FSFOS 2,878 2,200 11 5,318 1,782 40,792 51 10 2,700 82B 0 8 0 8 973 20 2,259 7,370 1,438

Floor 10 20	Catg F L O S O S O S	Floor Sq Ft 640 3,414 1,295 1,937 4,403	Bldg Sq Ft
10	F	Sq Ft 640 3,414 1,295 1,937 4,403	
		3,414 1,295 1,937 4,403	
20	o s	4,403	
		1,273	
30	o s	5,080 596	18,638
10	o s	1,432 75	1,507
10 11	F 0	80,325 1,929	82,254
10	F S	22,098 2,694	
			10 F 22,098 S 2,694

	DI III D				
	BUILL	ING AREA B	Y PLANT		
(Continued)					
Year Built	Owner- ship	Floor	Catg	Floor Sq Ft	Bldg Sq Ft
		11	F S	718 87	25,597
79	1	10	s	1,710	1,710
55	1	10	S	2,695	2,695
57	1	10	S	738	738
44	1	10	F O	8,343 1,500	9,843
_	3	10	L	868	868
-	3	10	Ł	555	555
	1	10 20	O S O S	2,921 1,943 3,093 1,362	9,319
42	1	10	O F	4,632 109,431	
	Year Built 79 55 57 44 —	Year Owner-Built ship 79 1 55 1 57 1 44 1 - 3 - 3 1	Year Built Owner-ship Floor 11 11 79 1 10 55 1 10 57 1 10 44 1 10 - 3 10 - 3 10 1 10 20	Year Built Owner ship Floor Catg 11 F S S 79 1 10 S 55 1 10 S 57 1 10 S 44 1 10 F 0 - 3 10 L - 3 10 L 1 10 O 20 O S 42 1 10 O	Year Built Owner-ship Floor Catg Floor Sq Ft 11 F 718 87 79 1 10 S 1,710 55 1 10 S 2,695 57 1 10 S 738 44 1 10 F 8,343 0 1,500 - 3 10 L 868 - 3 10 L 555 1 10 0 2,921 S 1,943 3,093 S 1,362 1,362 42 1 10 0 4,632

	BUILDING AREA BY PLANT								
PLANT B	6 (Continued)								
Bldg No.	Year Built	Owner- ship	Floor	Catg	Floor Sq Ft	Bidg Sq Ft			
			11	S S	8,594 1,089	122,657			
305	53	1	10	F	539	539			
306	54	1	10	F W O S S	3,068 952 464 72				
308	44	1	99 10	S O S	2,397 435 1,831	6,953 2,266			
309	44	1	10 11 12 13 99	s s s s	122,206 24,766 24,766 12,810 2,142	186,690			

PLANT B-6 (Continued)

Bldg No.	Year Built	Owner- ship	Floor	Catg	Floor Sq Ft	Bldg Sq Ft
310	54	1	10	s	117,992	
			11	S	60,357	
			12	S	22,631	
ļ			13	S	23,912	224,892
311A	63	1	00	s	6,041	
			10	Š	17,686	
			20	S	17,686	
			30	S	1,593	43,006
311	62	1	10	s	30,700	
•••			20	S	22,821	53,521

	BUILD	ING AREA B	Y PLANT		
(Continued)					
Year Built	Owner- ship	Floor	Catg	Floor Sq Ft	Bldg Sq Ft
79	1	10	S	18,880	18,880
79	4	10	S	8,400	8,400
83	1	10	s	312	312
55	1	10	S	540	540
67	1	10	S	12,693	12,693
82	1	10	s	158	158
54	1	10	s	230	230
82	1	10	O W	520 680	1,200
	Year Built 79 79 83 55 67 82	(Continued) Year Owner-Built ship 79 1 79 4 83 1 55 1 67 1 82 1 54 1	(Continued) Year Built Owner-Ship Floor 79 1 10 79 4 10 83 1 10 55 1 10 67 1 10 82 1 10 54 1 10	Year Built Owner-ship Floor Catg 79 1 10 S 79 4 10 S 83 1 10 S 55 1 10 S 67 1 10 S 82 1 10 S 54 1 10 S 82 1 10 O	(Continued) Year Built Owner-ship Floor Catg Floor Sq Ft 79 1 10 S 18,880 79 4 10 S 8,400 83 1 10 S 312 55 1 10 S 540 67 1 10 S 12,693 82 1 10 S 230 82 1 10 S 230 82 1 10 O 520

DI ANT D	n (n .: 1)	BUILD	ING AREA B	Y PLANT		
Bldg No.	6 (Continued) Year Built	Owner- ship	Floor	Catg	Floor Sq Ft	Bldg Sq Ft
322	63	1	00	L O S	14,382 2,596	
			10	S L W O S L	4,076 15,782 8,859 3,714 10,741	
			20	Ĺ	351	60,501
322T	80	4 .	10	S	4,260	4,260
324	64	1	10	F	832	832
325	64	1	10	o s	7,652 109	7,761
326	66	1	10	S	4,000	4,000
330	47	3	10	s	38,023	38,023
331	47	3	10	s	37,800	37,800

		BUILD	ING AREA B	Y PLANT		
PLANT B-	6 (Continued)					
Bldg No.	Year Built	Owner- ship	Floor	Catg	Floor Sq Ft	Bldg Sq Ft
332	45	3	10	0 W S O S	3,272 4,112 1,396	
			20	o s	4,702 1,190	14,672
333	45	3	10	S	18,824	18,824
339	45	3	10	s	1,008	1,008
340	45	1	10	S	453	453
341	62	1	10 20	S S	1,080 1,080	2,160

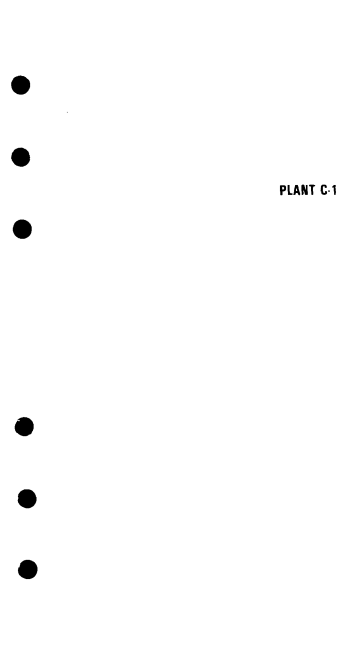
		BUILD	DING AREA B	Y PLANT		
PLANT B-6	(Continued)					
Bldg No.	Year Built	Owner- ship	Floor	Catg	Floor Sq Ft	Bldg Sq Ft
343	51	1	10	F	1,288	1,288
346	53	1	10	F S	969 3,268	4,237
346T	80	4	10	s	12,248	12,248
347	53	1	10	F	6,400	6,400
348	53	1	10	S	520	520
349	81	1	10	, S	8,500	8,500
350T	58	1	10	S	180	180
351	57	1	10	S	35,608	35,608
352A	62	1	10	S	8,000	8,000

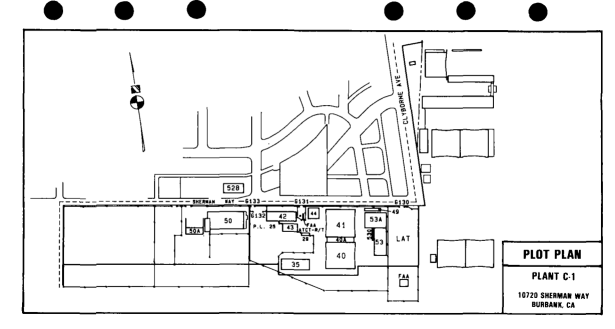
PLANT B-6 (Continued)

	- • -					
Bldg No.	Year Built	Owner- ship	Floor	Catg	Floor Sq Ft	Bldg Sq Ft
352B	64	1	10	S	8,635	8,635
352	54	1	10	s	8,000	8,000
353A	62	1	10	S	4,000	4,000
353B	63	1	10	S	3,200	3,200
353	60	1	10	S	4,000	4,000
354A	63	1	10	s	7,200	7,200
354	61	1	10	S	8,196	8,196
355	61	1	10	F	8,000	8,000
356	61	1	10	F	4,000	4,000

BUILDING AREA BY PLANT PLANT B-6 (Continued) Bldg Year Floor Owner-Bldg Built No. ship Floor Catg Sg Ft Sq Ft 357 64 10 S 4,000 4,000 358 65 10 s 145 145 359 72 10 S 264 264 360 57 10 101,483 7,426 59,750 0 \$ \$ 0 \$ \$ 18,995 11 2,970 20 37,470 6,730 41 235,714 890 360T 82 10 S 720 720 361 58 10 0 6,955 6,955

		BUILE	DING AREA B	Y PLANT		
PLANT B-	6 (Continued)					
Bldg No.	Year Built	Owner- ship	Floor	Catg	Floor Sq Ft	Bldg Sq Ft
362	57	1	10	s	2,119	2,119
363	62	1	10	F	4,830	4,830
370	6 5	3	10	F	9,032	
				S	703	9,735
371	82	4	10	s	134,000	134,000
375	82	4	10	S	28,380	28,380
376	82	4	10	S	1,938	1,938
377	82	4	10	S	1,008	1,008
378	82	4	10	s	2,323	2,323
397	82	4	10	s	379	379
382T	79	4	10	s	3,000	3,000
399T	80	4	10	О	1,900	
				s	260	2,160
Port		1	10	S	15,229	15,229
					Plant Total	1,709,312



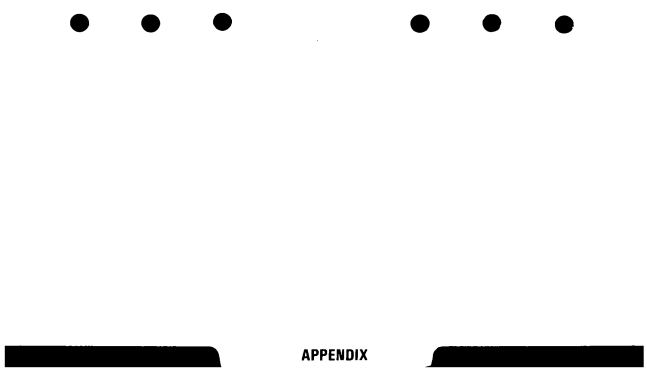


PLANT C	:- 1	
---------	------	--

Bldg No.	Year Built	Owner- shîp	Floor	Catg	Floor Sq Ft	Bldg Sq Ft
29	57	3	10	S	1,600	1,600
35	68	3	10	s	12,000	12,000
40	52	3	10	s	43,969	43,969
41	52	3	10	S	38,959	38,959
42	52	3	10	s	9,821	9,821

			- 41
PLAN	11 C-1	(Conti	านคส)

Bldg No.	Year Built	Owner- ship	Floor	Catg	Floor Sq Ft	Bldg Sq Ft
43	53	3	10	s	4,900	4,900
44	53	3	10	s	3,000	3,000
49	54	3	10	s	800	800
50		3	10	S	35,553	35,553
53	63	3	10	s	16,166	16,166
53A	81	1	10	s	9,600	9,600
530	58	3	10	S	1,000	1,000
Port		3	10	s	196	196
					Plant Total	177,564



DEFINITION OF BUILDING CATEGORIES

Factory

Area used to perform manufacturing functions (i.e., fabrication, processing, subassembly, major assembly, etc.)

Laboratory

Area used to perform general physical research and development (i.e., testing, calibration, evaluation, etc.).

Office

Area used to perform desk and board functions (i.e., administrating, accounting, engineering, designing, etc.). Also includes conference rooms and trailer modules used to perform these functions.

Warehouse

Area used for storage functions (i.e., shipping, receiving, storing, accumulating and holding, etc.).

Special

Areas built and used for specific purposes other than previously mentioned, include: Cafeterias, Canteen areas, Conference Rooms, Covered Docks, Data Processing Machine Areas, Electrical Substations, Fire Stations, Garages, Hospitals, Main Aisles, Portable Buildings, Rest Rooms, Special Facility Installations, Wind Tunnels, etc.

DEFINITION OF USE FUNCTIONS

The Lockheed-California Company classifies all area into four major groupings:

Direct Area = area used for "Hardware" manufacturing functions.

Indirect Area = all other company-occupied area, Non-Calac = area assigned or leased to noncompany organizations.

Unallocated = unassigned area.

The major groupings are, in turn, divided into five categories representing basic operational functions:

Factory Laboratory Office Warehouse Specialized

Individual assignments of area are further identified according to specific work elements to be performed therein, i.e.: Fabrication, Assembly, Engineering Desk and Board, Manufacturing Services, Executive Administration, etc.

Current work elements are defined as follows:

DIRECT AREA

FABRICATION

Area in which purchased stock material is systematically and/or progressively worked into product-line detail parts or part-components. Includes area for functions and operations such as: Sawing, shearing, drilling, stamping, forming, shaping, stretching, blanking rolling, piercing, routing, machining, joggling, laminating, casting, molding, etc.

DIRECT AREA (Continued)

PROCESSING

Area in which stock material, part components, and/or detail parts are chemically or mechanically cleaned, coated, or converted. Includes all area for processes such as: Electrochemical plating/coating/stripping/cleaning; Heat/cryogenic treatments and annealing; Chemical milling/etching; Dip/brush/spray degreasing/protective coating/painting; Pickling; Shot/sand/glass-bead peening and blasting; Tumble/wheel/vibrator deburring and polishing, etc.

NOTE: DOES NOT INCLUDE "FINAL PAINT."

SUBASSEMBLY

Area in which the primary function is the mating, fitting, fastening, and/or the permanent joining of two or more product-line detail parts or part-components to create an identifiable new part, part-component, or functional unit, includes processes and operations such as: Bench, jig, and wireboard production activities; Adhesive bonding and cementing; Welding, brazing, soldering; Riveting, stitching, stapling, crimping; potting, sealing, encapsulating, etc.

MAJOR/FINAL ASSEMBLY

Area in which product-line major sections and related function, control, support, and/or service systems, furnishings, accoutrements, etc. are integrated, mated, joined, installed, painted and acceptance-tested into saleable end-items.

DIRECT AREA (Continued)

OVERHAUL/REPAIR/MODIFICATION

Area in which "in-service" product-line units are repaired or modified under customer contract or license. May include work elements, functions, and operations normally performed in each of the other manufacturing area-use categories.

ADVANCED DEVELOPMENT PROJECT

Controlled-access areas in which company, customer, and/or Government-classified products are manufactured, tested, repaired, modified, and/or stored. Includes area for all manufacturing functions and operations.

INDIRECT AREA

ENGINEERING DESK AND BOARD

Area assigned to organizations and activities involved in the development, refinement, improvement, and/or advancement of current and proposed product lines and models. Includes area for functions such as: Product, component, and/or systems design, review, evaluation, and analysis; Sales and test models/mock-up, a s s e m b l y, d is p l a y; C o n c e p t definition/review/evaluation; Test design, planning, analysis, etc.

NOTE: Also includes "classified" desk and board areas.

INDIRECT AREA (Continued)

ENGINEERING SERVICES

Area assigned to activities and/or organizations expressly created and staffed to support the various engineering disciplines and technical functions. Typical services include: Illustration, layouts, printing, and distribution of technical papers, manuals, reports, books, etc. (including operation of Company library); Scientific computer and data-processing services; Provisioning, layout, and, allocation of engineering facilities; Operational, systems, budget, and program administration/controls; etc.

RESEARCH, TEST, AND, DEVELOPMENT

Area assigned to activities and organizations involved in the specification, execution, and/or evaluation of experiments, tests, and controlled demonstrations intended to advance, certify, prove and/or qualify new materials, components, systems, theories, and/or design concepts. Included are functions such as: Wind tunnel tests and model building; Chemical/physical sciences laboratories; Manufacturing research; Experimental tooling/mockup; Radio/radar/electronic laboratories and test sites; Proto-type mockup and fabrication; etc.

INDIRECT AREA (Continued)

MANUFACTURING SERVICES

Area assigned to functions and/or organizations which assist or support direct manufacturing activities. Includes area occupied by: Manufacturing and tool planning/control; Tool design/make/repair; Standard tool and blueprint cribs. Manufacturing and liaison engineering; Order writing; Parts inspection; Instrument repair/calibrations; Fabrication/production control activities; Factory transportation, etc.

PLANT SERVICES

Areas assigned to functions and/or organizations involved in the planning, design, maintenance, control, and provisioning of the physical plant, premises, and environs. Includes area assigned to a c t i v i t i e s s u c h a s: Facilities Engineering/planning/control; Buildings and equipment maintenance/repair; Plant order/cleanliness/salvage operations; Highway transportation; Shipping - Receiving; etc.

FACILITY-UTILITY INSTALLATIONS

Buildings or building areas designed, designated, furnished, and/or equipped for personnel and/or operational facility/utility purposes. Includes: Aisles, stairways, elevators, security vaults, restrooms, foyers, reception lobbies, conference rooms, boiler rooms, communication/electrical switchgear installations, covered docks, portable buildings, etc.

INDIRECT AREA (Continued)

FOOD SERVICE

Area provided for the preparation, serving and selling of food items. Included are cafeterias, hot and cold vending areas, etc.

PRODUCT SUPPORT AND CUSTOMER SERVICES

Area assigned to activities and/or organizations whose prime function is to develop and provide product-line operational, maintenance, modification, and/or repair training and manuals; Training aids; logistics, kits, other provisioning, and field liaison for any and all "in-service" product-line models. Includes area for functions such as: Provisioning, packaging, and shipping of spare and/or modification kits, parts, and supplies; Customer crew-training, technical services, and, orientation activities.

STORAGE/WAREHOUSING

Area (usually secured) assigned to functions and/or organizations for the accumulation, hold, deposit, and/or impounding of production and nonproduction materiel, parts, tools, and/or equipment for inventory/security/in process/or dead-storage, and control purposes. Includes area for: Active-inactive tool storage; Stationery supplies; GFE-GSE impound storage; Production stock/store cribs: Records/files warehousing, etc.

INDIRECT AREA (Continued)

ADMINISTRATIVE SERVICES

Area assigned to activities and/or organizations charged with management, surveillance, and/or control responsibilities over general plant operations. Typical administrative services include: Employment; Industrial safety/security; Medical/first air; Employee training/education; Industrial / Labor relations; Timekeeping/standards, Property/payroll accounting; General data processing, reproduction, photo and reproduction services; Financial/tax/legal services — up to Division level. (See below Executive Administration for Director or higher)

EXECUTIVE ADMINISTRATION

Office areas assigned to individuals and/or organizations involved in formulating, implementing, directing and/or monitoring companywide policies and procedures. Also, office areas occupied by customer and vendor management-representatives and, by ranking resident officials of governmental and/or industry regulatory/surveillance agencies.

NOTE: FOR AREA ALLOCATION PUR-POSES, "EXECUTIVE ADMINISTRA-TION" IS DEFINED AS CALAC DIRECTOR-LEVEL AND HIGHER MANAGEMENT POSITIONS.

INDIRECT AREA (Continued)

SUPPORTING VENDOR, SUPPLIERS AND CONTRACTORS

Area provided (rent, lease, no-charge) to various companies who sell their product/services to Lockheed.

U.S. GOV'T AND AGENCIES

Area provided (rent in direct support of Calac programs, lease, no-charge) to the U.S. Gov't and agencies in direct support of Calac programs. (Included are U.S. Army, U.S. Navy, F.A.A., etc.)

CUSTOMER (FOREIGN & DOMESTIC, EXCEPT U.S. GOV'T)

Area provided (rent, lease, no-charge) to companies who acquire Calac product-line.

UNALLOCATED AREA

VACANT

Any unoccupied area.

NON-COMPANY (EXCEPT VENDOR SUPPORT)

CORPORATE

Area which is assigned to Lockheed Aircraft Corporation (Cortac) and used by the corporation for any purpose.

NON-COMPANY (EXCEPT VENDOR SUPPORT) (Continued)

FURNISHED OTHER LOCKHEED

Area provided to Lockheed organizations other than Calac or Corlac. Included are Gelac, L.M.S.C., L.A.S., etc.

COMMERCIAL SUB-LEASED AREA

Area which is commercially sub-leased to others and is not used in support of any Lockheed program.

EXAMPLES OF AREA-UTILIZATION CODES

- F1 Fabrication Area Factory Function
- 01 Fabrication Area Office Function
- L6 Classified Area Laboratory Function
- F6 Classified Area Factory Function
- W6 Classified Area Warehouse Function
- OA Administrative Services Area Office Function
- SA Administrative Services Area Special Purpose (Hospital)
- OR R & D Area Office Function
- LR R & D Area Laboratory Function
- SR R & D Area Special Purpose (Wind tunnel)

DEFINITION OF OTHER FACILITY TERMS

Plant

A geographical location for a complex of buildings and/or other facilities dedicated to the manufacture of or the support of manufacturing activities for a given product or a line of products. An industrial complex with predetermined perimeter boundaries.

Site

Division of Area geographically located within Air Force Plant 42 complex at Palmdale, California.

Unit

Any building or building complex owned or leased by the Lockheed-California Company which is located outside of the perimeter fencing of any of the various CALAC plants.

Building

Any structure with four surrounding walls, roof and permanently attached to a foundation.

Covered Dock Area

Roofed dock areas that may or may not be partially enclosed.

Module

Area built by mating relocatable modules to provide space for office functions. This is generally considered to be on a temporary basis.

Portable Building

Readily movable CALAC owned buildings located on a temporary foundation. (These building areas are not allocated or occupancy controlled and are tabulated as a single line entry by Plant/Unit.)

DEFINITION OF OTHER FACILITY TERMS

First or Ground Floor

The building floor which is essentially on the same level as the adjoining land area on which the building is constructed.

Mezzanine

An intermediate floor located between a floor and ceiling of any main story. A floor level that extends over only part of a main floor.

Year Built

Denotes the recorded Property Accounting year of acquisition or date of the building's last major rehabilitation.

UNITS OF MEASURE

Unless otherwise stated, all building areas are expressed in square feet and all land areas are expressed in acres.

APPLICABLE AREA CODES

OWNERSHIP CODE KEY

- 1. Calac
- 2. Government
- 3. LAT & Other Lockheed Lease
- 4. Commercial Lease

FLOOR CODE KEY

- 00 Basement
 - 10 Ground Floor
- 11 Ground Floor First Mezzanine
- 12 Ground Floor Second Mezzanine
- 20 Second Floor
- 21 Second Floor First Mezzanine
- 99 Covered Dock Area

CATEGORY CODE KEY

- F Factory Area
- L Laboratory Area
- Office Area
- W Warehouse Area
- S* Specialized Area
- *Special category includes all other areas such as Cafeterias, Canteen Areas, Conference Rooms, Covered Docks, data Processing Machine Areas, Electrical Substations, Fire Stations, Garages, Hospitals, Main Aisles, Portable Buildings, Rest Rooms, Special Facility Installations, Wind Tunnels, etc.

USE CODE KEY

- "X" Category code determined by how area is used.
- X1 Fabrication
- X2 Processing
- X3 Subassembly
- X4 Major Assembly

APPLICABLE AREA CODES

USE CODE KEY (Continued)

- X5 Overhaul, Repair/Modification
- X6 Advanced/Classified Projects
- XA Administrative Services
- XB Customers (Foreign & Domestic, except U.S. Gov't.)
- XC Product Support and Customer Services
- XD Engineering Desk and Board
- XE Engineering Services
- XF Facility-Utility Installations
- XG U.S. Government & Agencies
- XH Commercially sub-leased to others
- XL Furnished Other Lockheed
- XM Manufacturing Services
- X0 Food Services
- XP Plant Services
- XR Research, Test and Development
- XS Storage
- XU Unallocated (Vacant)
- XV Vendors, Suppliers and Contractors
 - XX Executive Administration
- XY Corporate (all functions)

EXAMPLES

- FI Fabrication Area Factory Function
- 01 Fabrication Area Office Function
- L6 Classified Area Laboratory Function
- F6 Classified Area Factory Function
 W6 Classified Area Warehouse Function
- W6 Classified Area Warehouse Function
 OA Administrative Services Area Office
- Function
 SA Administrative Services Area Special
 Purpose (Hospital)
- OR R & D Area Office Function
- LR R & D Area Laboratory Function
- SR R & D Area Special Purpose (Wind tunnel)